

## Ejector pump

Publication number: CN1338026

Publication date: 2002-02-27

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Classification:

- International: F02M37/18; F02M37/02; F02M37/18; F02M37/02;  
(IPC1-7): F02M37/02

- European: F02M37/02B

Application number: CN20008003092 20001122

Priority number(s): DE19991057066 19991126

Also published as:

WO0138719 (A1)

EP1155230 (A1)

US6619927 (B1)

EP1155230 (A0)

DE19957066 (A1)

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Abstract not available for CN1338026

Abstract of corresponding document: **WO0138719**

The Invention relates to an ejector pump (8) for a delivery unit which is located in a fuel tank of a motor vehicle. Said pump has a nozzle (10) which is produced as one piece with a mixing tube (18). The mixing tube (18) is configured as a tubular cylinder, in such a way that practically the entire ejector pump (8) can be manufactured from plastic in a tool mould which demoulds axially. As a result, the nozzle (10) is aligned directly opposite the injector (18). The ejector pump (8) is therefore highly effective.

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